1. Number	Hits	Search Text	DB	Time stamp
1	I	(((elelctrod\$2 wiring\$2 conductive\$2)with(thermosetting adj resin)) near13 ((reflector\$2)with(thermoplastic adj resin))) and (liquid adj	USPAT; US-PGPUB	2003/09/11 19:1
		crystal\$2)and (light lamp)	034 01 015	
2	1	(((elelctrod\$2 wiring\$2 conduct\$5)with(thermosetting adj resin)) same	USPAT:	2003/09/11 18:5
		((reflector\$2)with(thermoplastic adj resin))) and (liquid adj crystal\$2)and	US-PGPUB	2003/07/11 10.3
		(light lamp)	03-1 (11 01)	1
3	3	(((eleletrod\$2 wiring\$2 conduct\$5)with(thermosetting)) same	USPAT:	2003/09/11 19:0
		((reflector\$2)with(thermoplastic))) and (liquid adj crystal\$2)and (light	US-PGPUB	2000101111111
		lamp)	COTOLOD	
4	3	(((clclctrod\$2 wiring\$2 conduct\$5)with(\$3polymerized polyester silver	USPAT:	2003/09/11 19:1
		carbon)) same ((reflector\$2)with(polyethylene terephthalate	US-PGPUB	
		polycarbonate))) and (liquid adj crystal\$2)and (light lamp)		
5	32	((\$3polymerized polyester silver carbon) same	USPAT;	2003/09/11 19:0
		((reflector\$2)with(polyethylene terephthalate polyearbonate))) and	US-PGPUB	
		(liquid adj crystal\$2)and (light lamp)		
6	29	((\$3polymerized polyester silver carbon) same	USPAT;	2003/09/11 19:1
		((reflector\$2)with(polyethylene terephthalate polycarbonate))) and	US-PGPUB	
		(liquid adj crystal\$2)and (light adj source lamp)		
7	0	((withstand\$3 thermal adj stress) same ((reflector\$2)with(polyethylene	USPAT;	2003/09/11 19:
		terephthalate polycarbonate))) and (liquid adj erystal\$2)and (light adj	US-PGPUB	1
		source lamp)		
8	3	((withstand\$3 thermal adj stress) and ((reflector\$2)with(polyethylene	USPAT;	2003/09/11 19:1
		terephthalate polycarbonate))) and (liquid adj crystal\$2)and (light adj	US-PGPUB	
		source lamp)		li .
9	1	(((clelctrod\$2 wiring\$2 conductive\$2)with(thermosetting adj resin)) and	USPAT;	2003/09/11 19:
		((reflector\$2)with(thermoplastic adj resin))) and (liquid adj crystal\$2)and	US-PGPUB	
		(light lamp)		1
10	13	(((clelctrod\$2 wiring\$2 conduct\$5)with(\$3polymerized polyester silver	USPAT;	2003/09/11 19:1
		carbon)) and ((reflector\$2)with(polyethylene terephthalate polycarbonate	US-PGPUB	1
	71))) and (liquid adj crystal\$2)and (light lamp)		***********
"	71	((\$3polymerized polyester silver earbon) and ((reflector\$2)with(polyethylene terephthalate polycarbonate))) and	USPAT;	2003/09/11 19:1
		(liquid adj crystal\$2)and (light adj source lamp)	US-PGPUB	
12	42	(((\$3polymerized polyester silver carbon) and	USPAT:	2003/09/11 19:1
	42	(((s)) ((s)) ((s)) (((s)) ((s)) ((s)	US-PGPUB	2003/09/11 19:1
		(liquid adi crystal\$2)and (light adi source lamp)) not (((\$3polymerized	US-FOFUB	1
		polyester silver carbon) same ((reflector\$2)with(polyethylene		
		terephthalate polycarbonate))) and (liquid adj crystal\$2)and (light adj		1
		source (amp))		1
13	0	(((eleletrod\$2 wiring\$2 conduct\$5)and(\$3polymerized polyester silver	EPO: JPO:	2003/09/11 19:1
	Ĭ.	carbon)) and ((reflector\$2)and(polyethylene terephthalate polyearbonate	DERWENT	2003/09/11 19:1
))) and (liquid adj crystal\$2)and (light lamp)		
14	9	((\$3polymerized polyester silver carbon) and	EPO; JPO;	2003/09/11 19:1
	1	((reflector\$2)and(polyethylene terephthalate polycarbonate))) and	DERWENT	
	1	(liquid adj crystal\$2)and (light lamp)		